AMENDMENT OF SOLICITATION/	AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT				PAGE OF	PAGES
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURG				_
0002	February 7, 2003	SP0600-03		Northeas		
6. ISSUED BY CODE	SCO600	7. ADMINISTERED BY (If o		CODE	LIVI	
Defense Energy Supply Center 8725 John J. Kingman Road, Suite 2941 Ft. Belvoir, VA 22060-6222 Bruce A.D. Jones/DESC-FPA/703-767-9 Email: Bruce.Jones@dla.mil			and than term of	SODE		
Purchase Program: 6.1				DMENT OF OOL	217471041410	
8. NAME AND ADDRESS OF CONTRACTOR (NO., street. State, and	d zip code)		X 9A. AMEN	SP0600-03-).
				cy 28, 2003		
			10A. MOD	IFICATION OF CO	ONTRACT/OR	RDER NO.
2005	540UTV 0005 0 0 1		10B. DATE	ED (SEE ITEM 13)		
CODE:	FACILITY CODE Cage Code	AMENDMENTS OF	SOLICITATI	ONS		
Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following Methods: (a) By completing Items 8 and 15, and returning 1 copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) by separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change May be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.						
12. ACCOUNTING AND APPROPRIATION DATA (If required)						
13. THIS ITEM APPLIE		IFICATIONS OF CODER NO. AS DESC				
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (S					O. IN ITEM 10)A.
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODE IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43	IFIED TO REFLECT THE ADI					
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED IN	O PURSUANT TO AUTHORI	TY OF:				
D. OTHER Specify type of modification and authority)						
E. IMPORTANT: Contractor [] is not, [] is required to sign this docu	ment and return conies	to the issuing office.				
14. DESCRIPTION OF AMENDMENT/MODIFICATION (C Solicitation SP0600-03-R-0027 is hereby chang	rganized by UCF section I	<u>-</u>	on/contract subject	matter where fe	easible.)	
 a. Delete Clause B35, SERVICES TO BE FURNISHED AND PRICES (ENVIRONMENTAL) (DESC DEC 2002), in its entirety. b. Insert Clause B35, SERVICES TO BE FURNISHED AND PRICES (ENVIRONMENTAL) (DESC JAN 2003). c. Delete table titled "Estimated Quantities (Year 1)" in its entirety from Cause M28.04.100. d. Insert table titled "Estimated Quantities (Year 1) (Amended). 						
Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.						
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF C	-			
		AMY V. LOAR				
15B. CONTRACTOR/OFFEROR	15C.DATE SIGNED	16B. UNITED STATES OF AN	IERICA		16C. DATE	SIGNED
(Signature of person authorized to sign)		(Signature of Contracting Offic	er)			

B35 SERVICES TO BE FURNISHED AND PRICES (ENVIRONMENTAL) (DESC FEB 2003)

The services to be furnished during the period specified herein and the unit prices are as follows:

FIVE YEAR CONTRACT PERIOD – September 01, 2003 THROUGH September 1, 2008

LEVEL UNIT PRICING IS PREFERRED

Contract Line Item Number	Services	Verona	Searsport	Newington	Melville	FISC Norfolk
0001	Develop a Detailed Work Plan IAW TASK 1 of the SOW					
0001A	Lump Sum Price for Work Plan in Task 1 of the SOW to Include 5 Copies or Work Plan	\$	\$	\$	\$	\$
0001B	Unit Price Per Hour in Excess of those Included in Lump Sum Work Plan	\$	\$	\$	\$	\$
0002	Conduct Soil/Gas Survey IAW TASK 2 of the SOW					
0002A	Price Per Unit (10 points/unit) Soil Gas Units - 4 foot depth	\$	\$	\$	\$	\$
0002B	Price Per Unit (10 points/unit) Soil Gas Units - 14 feet depth	\$	\$	\$	\$	\$
0002C	Mobilization Cost for Soil Gas Survey	\$	\$	\$	\$	\$
0003	Conduct Geophysical Survey IAW TASK 3 of the SOW					
0003A	Price Per Unit of Geophysical Survey (10,000 linear feet) to Include 5 Copies of a Report of Findings	\$	\$	\$	\$	\$
0004	Locate Install and Sample Boring TASK 4 of the SOW					
0004A	Price per Boring up to 5 feet	\$	\$	\$	\$	\$
0004B	Price per foot of Boring 6 to 20 feet	\$	\$	\$	\$	\$
0004C	Price per foot of Boring 21 to 60 feet	\$	\$	\$	\$	\$
0004D 0004E	Price per foot of Boring 21 to 60 feet Mobilization Cost for Soil Borings	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$

Contract Line Item Number	Services	Verona	Searsport	Newington	Melville	FISC Norfolk
0005	Locate Install and Sample Monitoring Wells IAW TASK 6 of the SOW					
0005A	Price per 2" Monitoring Well up to 10 feet	\$	\$	\$	\$	\$
0005B	Price per foot of 2" Monitoring Well 11 to 20 feet	\$	\$	\$	\$	\$
0005C	Price per foot of 2" Monitoring Well 21 to 60 feet	\$	\$	\$	\$	\$
0005D	Price per foot of 2" Monitoring Well 61 to 150 feet	\$	\$	\$	\$	\$
0005E	Price per 4" Monitoring Well up to 10 feet	\$	\$	\$	\$	\$
0005F	Price per foot of 4" Monitoring Well 11 to 20 feet	\$	\$	\$	\$	\$
0005G	Price per foot of 4" Monitoring Well 21 to 60 feet	\$	\$	\$	\$	\$
0005H	Price per foot of 4" Monitoring Well 61 to 150 feet	\$	\$	\$	\$	\$
0005I	Price per foot closing 2" Monitoring Well	\$	\$	\$	\$	\$
0005J	Price per foot closing 4" Monitoring Well	\$	\$	\$	\$	\$
0005K	Mobilization Cost for Monitoring Wells.	\$	\$	\$	\$	\$
0006	Conduct Direct Push Testing (DPT) IAW TASK 5 of the SOW					
0006A	Price Per Unit of DPT (5 pores per unit)	\$	\$	\$	\$	\$
0006B	Mobilization Cost for DPT Testing	\$	\$	\$	\$	\$
0007	Sample Beach and Ocean Sediment and Shellfish					
0007A	Price per Ocean Sediment Sample	\$	\$	\$	\$	\$
0007B	Price per Beach Sediment Sample	\$	\$	\$	\$	\$
0007C	Price per Shellfish Sample	\$	\$	\$	\$	\$

Contract Line Item Number	Services	Verona	Searsport	Newington	Melville	FISC Norfolk
0007D	Mobilization Costs for Shellfish Sampling	\$	\$	\$	\$	\$
0008	Conduct Analytical Testing, Cost Per Test for the Following Procedures:					
0008A	418.1 (NYSDOH 310.13 TPH)	\$	\$	\$	\$	\$
0008B	8010	\$	\$	\$	\$	\$
0008C	8015	\$	\$	\$	\$	\$
0008D	8020	\$	\$	\$	\$	\$
0008E	8021 (EPA 503.1)	\$	\$	\$	\$	\$
0008F	8040	\$	\$	\$	\$	\$
0008G	8080	\$	\$	\$	\$	\$
0008H	8100	\$	\$	\$	\$	\$
18000	8120	\$	\$	\$	\$	\$
0008J	8150	\$	\$	\$	\$	\$
0008K	8240	\$	\$	\$	\$	\$
0008L	8250	\$	\$	\$	\$	\$
0008M	8260	\$	\$	\$	\$	\$
0008N	8260 (Modified)	\$	\$	\$	\$	\$
08000	8270 (SW-846 PAH)	\$	\$	\$	\$	\$
0008P	8310	\$	\$	\$	\$	\$
0008Q	601	\$	\$	\$	\$	\$
0008R	602	\$	\$	\$	\$	\$
0008S	604	\$	\$	\$	\$	\$
0008T	608	\$	\$	\$	\$	\$
0008U	610	\$	\$	\$	\$	\$
Contract Line Item Number	Services	Verona	Searsport	Newington	Melville	FISC Norfolk

0008V	612	\$ \$	\$ \$	\$
0008W	615	\$ \$	\$ \$	\$
0008X	624	\$ \$	\$ \$	\$
0008Y	625	\$ \$	\$ \$	\$
0008Z	TCLP Metals (Arsenic, Barium, Cadmium, Lead Mercury, Selenium, Silver)	\$ \$	\$ \$	\$
0008AA	9045	\$ \$	\$ \$	\$
0008AB	1010/1020	\$ \$	\$ \$	\$
0008AC	Bioassay (Toxicity)	\$ \$	\$ \$	\$
0008AD	Chloride	\$ \$	\$ \$	\$
0008AE	Sulfates	\$ \$	\$ \$	\$
0008AF	Sulfides	\$ \$	\$ \$	\$
0008AG	Nitrogen	\$ \$	\$ \$	\$
0008AH	Phenols	\$ \$	\$ \$	\$
0008AI	Turbidity	\$ \$	\$ \$	\$
0008AJ	Lead	\$ \$	\$ \$	\$
0008AK	pН	\$ \$	\$ \$	\$
0008AL	Settleable Solids	\$ \$	\$ \$	\$
0008AM	Total Dissolved Solids	\$ \$	\$ \$	\$
0008AN	BOD	\$ \$	\$ \$	\$
0008AO	Suspended Solids	\$ \$	\$ \$	\$
0008AP	EDB	\$ \$	\$ \$	\$
0008AQ	Phenolic Compounds (Chlorinated)	\$ \$	\$ \$	\$
0008AR	Oil & Grease	\$ \$	\$ \$	\$
Contract Line				

Searsport

Newington

Melville

FISC Norfolk

Verona

Item Number

Services

0008AS	EPA-TO-14 (BTEX Only)	\$	\$	\$	\$	\$
0008AT	Nitrate/Nitrite	\$	\$	\$	\$	\$
0008AU	Ammonia	\$	\$	\$	\$	\$
0008AV	Total Organic Carbon	\$	\$	\$	\$	\$
0008AW	Orthophosphate	\$	\$	\$	\$	\$
0008AX	Moisture Content	\$	\$	\$	\$	\$
0008AY	Total Bacterial Plate Count	\$	\$	\$	\$	\$
0008AZ	Selective Bacterial Plate Count	\$	\$	\$	\$	\$
0008BA	Soil Properties Testing API RP40	\$	\$	\$	\$	\$
0008BB	Grain Size ASTM D 4464	\$	\$	\$	\$	\$
0008BC	Hydraulic Conductivity ASTM 2434/5084	\$	\$	\$	\$	\$
0009	Perform Monitoring Well Survey IAW TASK 9 of the SOW					
0009A	Price per Unit of Well Location Surveying (10 wells/unit)	\$	\$	\$	\$	\$
0010	Install and Maintain Recovery Well IAW TASK 10 of the SOW					
0010A	Price per 6" Recovery Wells up to 10 ft (including water table depression and free product recovery pump)	\$	\$	\$	\$	\$
0010B	Price per foot of 6" Recovery Well from 11 to 20 feet	\$	\$	\$	\$	\$
0010C	Price per foot of 6" Recovery Well from 21 to 60 ft	\$	\$	\$	\$	\$
0010D	Price per foot of 6" Recovery Well from 61 to 120 ft	\$	\$	\$	\$	\$
0010E	Mobilization Costs for 6" Recovery Well	\$	\$	\$	\$	\$
Contract Line						
Item Number	Services	Verona	Searsport	Newington	Melville	FISC Norfolk

0010F	Monthly price for Operation and Maintenance of 6" Recovery Well	\$	\$	\$	\$	\$
0010G	Cost of Installing Water Table Depression and Free Product Recovery Pump System on a 4" Monitoring Well	\$	\$	\$	\$	\$
0010G	Cost of Installing Water Table Depression and Free Product Recovery Pump System on a 4" Monitoring Well	\$	\$	\$	\$	\$
0010H	Mobilization Cost for 4" Recovery Pump System	\$	\$	\$	\$	\$
0010I	Monthly Price for Operation and Maintenance of 4" Recovery Well	\$	\$	\$	\$	\$
0011	Install and Maintain Recovery Trench System IAW TASK 11 of the SOW					
0011A	Lump Sum Price Per Unit of Recovery Trench System, Including Free Product Recovery and Water Table Depression Pump	\$	\$	\$	\$	\$
0011B	Mobilization Cost for Recovery Trench Construction and Recovery Pump System Installation	\$	\$	\$	\$	\$
0011C	Monthly Cost for Operation and Maintenance of Recovery Trench	\$	\$	\$	\$	\$
0012	Lump Sum Price to Conduct Pump Tests IAW TASK 12 of the SOW	\$	\$	\$	\$	\$
0013A	Vapor Extraction System					
0013AA	Vapor Extraction System Feasibility Study/Pilot Test	\$	\$	\$	\$	\$
0013AB	Price Per Hour for Development of Vapor Extraction System Documentation	\$	\$	\$	\$	\$
0013B	Bioremediation System					
Contract Line Item Number	Services	Verona	Searsport	Newington	Melville	FISC Norfolk

0013BA	Lump Sum Price for Bioremediation System Feasibility Study	\$	\$	\$	\$	\$
0013BB	Price Per Hour for Development of Bioremediation System Feasibility Documentation	\$	\$	\$	\$	\$
0013C	Air Stripper					
0013CA	Lump Sum Price for Air Stripper Pilot Test	\$	\$	\$	\$	\$
0013CB	Price Per Hour for Development of Air Stripper Pilot Test Documentation	\$	\$	\$	\$	\$
0013D	Liquid Phase Carbon Adsorption System					
0013DA	Lump Sum Price for Liquid Phase Carbon Adsorption System	\$	\$	\$	\$	\$
0013DB	Price Per Hour for Development of Liquid Phase Carbon Adsorption System Documentation	\$	\$	\$	\$	\$
0013E	Bioventing Pilot Test					
0013EA	Lump Sum Price for Bioventing Pilot Test	\$	\$	\$	\$	\$
0013EB	Price Per Hour for Development of Bioventing Pilot Test Documentation	\$	\$	\$	\$	\$
0013F	Air Sparge Pilot Test					
0013FA	Lump Sum Price for Air Sparge Pilot Test	\$	\$	\$	\$	\$
0013FB	Price Per Hour for Development of Air Sparge Pilot Test Documentation	\$	\$	\$	\$	\$
0013G	Steam Injection Bench Scale Test					
0013GA	Lump Sum Price per Steam Injection Bench Scale Test	\$	\$	\$	\$	\$
Contract Line Item Number	Services	Verona	Searsport	Newington	Melville	FISC Norfolk

0013GB	Price Per Hour for Development of Steam Injection Bench Scale Test Documentation	\$	\$	\$	\$	\$
0013Н	Bioslurp Pilot Test					
0013HA	Lump Sum Price for Bioslurp Pilot Test	\$	\$	\$	\$	\$
0013HB	Price Per Hour for Development of Bioslurp Pilot Test Documentation	\$	\$	\$	\$	\$
0014	Site Operations and Monitoring					
0014A	Monitoring	\$	\$	\$	\$	\$
0014B	Site Operations and Maintenance	\$	\$	\$	\$	\$
0015	Perform a Risk Analysis IAW TASK 14 of the SOW					
0015A	Lump Sum Price Risk Analysis to Include 5 Copies of the Report	\$	\$	\$	\$	\$
0015B	Price Per Hour for Risk Analysis in Excess of those Included in Lump Sum	\$	\$	\$	\$	\$
0016	Provide Report of Findings IAW TASK 15 of the SOW					
0016A	Lump Sum Price for Report Preparation to Include 5 copies of the Report	\$	\$	\$	\$	\$
0016B	Price Per Hour for Report in Excess of those Included in Lump Sum	\$	\$	\$	\$	\$
0017	Miscellaneous Services IAW TASK 16 of the SOW					
0017A	Project Manager Price Per Hour	\$	\$	\$	\$	\$
0017B	Engineer I Price Per Hour*	\$	\$	\$	\$	\$
0017C	Engineer II Price Per Hour*	\$	\$	\$	\$	\$
Contract Line Item Number	Services	Verona	Searsport	Newington	Melville	FISC Norfolk

0017D	Engineer III Price Per Hour*	\$	\$	\$	\$	\$
0017E	Chemist Price Per Hour	\$	\$	\$	\$	\$
0017F	Environmental Scientist I Price Per Hour*	\$	\$	\$	\$	\$
0017G	Environmental Scientist II Price Per Hour*	\$	\$	\$	\$	\$
0017H	Environmental Scientist III Price Per Hour*	\$	\$	\$	\$	\$
0017I	Geologist I Price Per Hour*	\$	\$	\$	\$	\$
0017J	Geologist II Price Per Hour*	\$	\$	\$	\$	\$
0017K	Geologist III Price Per Hour*	\$	\$	\$	\$	\$
0017L	Hydrogeologist I Price Per Hour*	\$	\$	\$	\$	\$
0017M	Hydrogeologist II Price Per Hour*	\$	\$	\$	\$	\$
0017N	Hydrogeologist III Price Per Hour*	\$	\$	\$	\$	\$
0017O	Toxicologist I Price Per Hour*	\$	\$	\$	\$	\$
0017P	Toxicologist II Price Per Hour*	\$	\$	\$	\$	\$
0017Q	Toxicologist III Price Per Hour*	\$	\$	\$	\$	\$
0017R	Drafter Price Per Hour	\$	\$	\$	\$	\$
0017S	Traffic Control Engineer Price Per Hour	\$	\$	\$	\$	\$
0017T	Cost Accountant Price Per Hour	\$	\$	\$	\$	\$
0017U	Secretary Price Per Hour	\$	\$	\$	\$	\$
0017V	Site Labor Foreman Price Per Hour	\$	\$	\$	\$	\$
0017W	Remediation System Operator Price Per Hour	\$	\$	\$	\$	\$
0017X	Heavy Equipment Operator Price Per Hour	\$	\$	\$	\$	\$
Contract Line Item Number	Services	Verona	Searsport	Newington	Melville	FISC Norfolk

0017Y	Laborer Price Per Hour	\$	\$	\$	\$	\$
0017Z 0017AA	Drill Rig Operator Price Per Hour Engineering Technician Price Per Hour	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$
0017AB	Utility Truck Price Per Day	\$	\$	\$	\$	\$
0017AC	02/Explosimeter Price Per Day	\$	\$	\$	\$	\$
0017AD	Sampling Pump Price Per Day	\$	\$	\$	\$	\$
0017AE	Flame Ionization OCA Price Per Day	\$	\$	\$	\$	\$
0017AF	Air Velocity Meter Price Per Day	\$	\$	\$	\$	\$
0017AG	Field GC Price Per Day	\$	\$	\$	\$	\$
0017AH	Furnish and Fill with Soil or Water DOT Approved 55 Gal Drum, Price Per Drum	\$	\$	\$	\$	\$
0017AI	Shipping of Soil and Water Samples for Analytical Testing Price Per 251b Shipping Container	\$	\$	\$	\$	\$
0017AJ	Disposable Bailers	\$	\$	\$	\$	\$
0017AK	500 CFM Thermal Oxidizer (for 6 months use, including mobilization and demobilization)	\$	\$	\$	\$	\$
0017AL	Tedlar Bags Price Per Dozen	\$	\$	\$	\$	\$
0017AM	Pickup Truck (1/2 ton) Price Per Day	\$	\$	\$	\$	\$
0017AN	1 CY Backhoe Loader Price Per Day	\$	\$	\$	\$	\$
0017AO	1 1/2 CY Hydraulic Excavator Price Per Day	\$	\$	\$	\$	\$
0017AP	Drill Rig Price Per Day	\$	\$	\$	\$	\$
0017AQ	Dewatering Pump (150 GPM) Price Per Day	\$	\$	\$	\$	\$
Contract Line Item Number	Services	Verona	Searsport	Newington	Melville	FISC Norfolk

0017AR	Air Compressor (7 cfm) Price Per Day	\$	\$	\$	\$	\$
0017AS	Generator (4000 watt) Price Per Day	\$	\$	\$	\$	\$
0017AT	CAD Equipment Use Charge Price Per Day	\$	\$	\$	\$	\$
0017AU	Photoionization Detector Price Per Day	\$	\$	\$	\$	\$
0018	Markup for Overhead & Profit**	%	%	%	%	%
0019	Lump Sum Price for Background Review	\$	\$	\$	\$	\$

^{*}Where labor grade classifications are used (e.g., I, II, III), I is the lowest skill level, II is the intermediate, and III is the highest skill level.
**State as a percentage, it will be added to the Direct Cost of Work Negotiated under CLIN 0018

ESTIMATED QUANTITIES (YEAR 1) (Amended)

0((11		<u>Verona</u>	<u>Searsport</u>	<u>Newington</u>	<u>Melville</u>	FISC
Contract Line Item Number	Services	Quantity	Quantity	Quantity	Quantity	Norfolk Quantity
0001A	Work Plan	0	0	<u>Quantity</u> 0	<u>Quantity</u> 4	<u>Quartity</u>
0001A	Work Plan Excess Hours	0	0	0	80	450
0001B	Soil Gas Units - 4 foot depth	0	0	0	0	110
0002A 0002B	Soil Gas Units - 14 feet depth	0	0	0	0	60
0002D 0002C	Soil Gas Survey Mobilizations	0	0	0	0	11
00020 0003A	Geophysical Survey Units	0	0	0	1	8
0004A	Boring up to 5 feet	0	0	0	20	60
0004B	Feet of Boring 6 to 20 feet	0	0	0	300	700
0004B	Feet of Boring 21 to 60 feet.	0	0	0	800	400
0004D	Feet of Boring 61 to 150 feet.	0	0	0	1400	0
0004B 0004E	Mobilizations for Soil Borings	0	0	0	2	9
0005A	2" Monitoring Well up to 10 feet	0	0	0	0	30
0005A	Feet of 2" Well 11 to 20 feet	0	0	0	0	250
0005D	Feet of 2" Well 21 to 60 feet.	0	0	0	0	200
0005D	Feet of 2" well 61 to 150 feet.	0	0	0	0	0
0005E	4" Monitoring Well up to 10 feet	0	0	0	10	30
0005E	Feet of 4" Monitoring Well 11 to 20 feet	0	0	0	100	250
0005G	Feet of 4" Well 21 to 60 feet	0	0	0	400	0
0005H	Feet of 4" Well 61 to150 feet	0	0	0	900	0
00051	Feet of Closing/Abandoning 2" diameter well	0	0	0	25	50
0005J	Feet of Closing/Abandoning 4" diameter well	0	0	0	30	100
0005K	Mobilizations for Monitoring Wells.	0	0	0	2	8
0005K	DPT Units	0	0	0	2	60
0006B	Mobilization for DPT Testing	0	0	0	1	6
00005	Sample Beach and Ocean Sediment and Shellfish	U	U	U	1	U
0007 0007A	Price per Ocean Sediment Sample	0	0	0	0	75
0007A 0007B	Price per Beach Sediment Sample Price per Beach Sediment Sample	0	0	0	0	75 75
0007B 0007C	Price per Shellfish Sample	0	0	0	0	6
0007C 0007D	Mobilization Costs for Shellfish Sampling	0	0	0	0	6
00075	Analytical Testing	U	U	U	U	U
0008 0008A	418.1	0	0	0	10	300
0008B	8010	0	•	0	300	300
0008C	8015	0	0	0	130	300
0008D	8020	0	0	0	100	150
0008E	8021	0	0	0		150
0008F	8040		0		0	
		0		0	0	15 15
0008G	8080	0	0	0	0	15 15
H8000	8100	0	0	0	10	15 15
18000	8120	0	0	0	0	15 15
0008J	8150	0	0	0	15	15
0008K	8240	0	0	0	50	300

					_	
0008L	8250	0	0	0	0	30
M8000	8260	0	0	0	0	300
0008N	8260 (Modified)	0	0	20	25	30
08000	8270	0	0	0	0	300
0008P	8310	0	0	0	0	150
0008Q	601	26	30	20	25	75
0008R	602	26	30	20	50	300
0008S	604	0	0	0	0	15
T8000	608	0	0	0	0	15
0008U	610	0	0	0	0	75
V8000	612	26	0	0	0	3
W8000	615	0	0	0	0	3
0008X	624	26	30	20	0	3
0008Y	625	0	0	0	0	3
0008Z	TCLP Metals	20	20	20	5	300
0008AA	9045	0	0	0	0	15
0008AB	1010/1020	0	0	0	0	3
0008AC	Bioassay (Toxicity)	0	0	0	25	75
0008AD	Chloride	0	0	0	1	3
0008AE	Sulfates	0	0	0	25	75
0008AF	Sulfides	0	0	0	5	15
0008AG	Nitrogen	0	0	0	5	15
0008AH	Phenols	0	0	0	5	15
0008AI	Turbidity	0	0	0	5	15
0008AJ	Lead	0	0	0	5	52
0008AK	PH	0	0	2	50	150
0008AL	Settleable solids	0	0	0	15	45
0008AM	Total Dissolved Solids	0	0	0	15	45
0008AN	BOD	0	0	20	5	15
0008AO	Suspended Solids	0	0	0	5	15
0008AP	EDB	0	0	0	15	45
0008AQ	Phenolic Compounds (Chlorinated)	0	0	0	5	15
0008AR	Oil & Grease	0	0	12	25	75
0000AIX 0008AS	EPA-TO-14 (BTEX Only)	0	0	0	10	30
0000AS 0008AT	Nitrate/Nitrite	0	0	0	5	15
0000A1	Ammonia	0	0	0	5	15
0000AU 0008AV		0	0	20	5	15
0000AV 0008AW	Total Organic Carbon Orthophosphate	0	0	0	5	15
0008AV	Moisture Content	0	0	_		15
	Total Bacterial Plate Count	•		0	5	
0008AY	Selective Bacterial Plate Count	0	0	0	5	15 15
0008AZ		0	0	0	5	15
0008BA	Soil Properties Testing API RP40	0	0	0	1	3
0008BB	Grain Size ASTM D 4464	0	0	0	1	3
0008BC	Hydraulic Conductivity ASTM 2434/5084	0	0	0	1	3
0009	Well Location Surveying Units	0	0	0	2	6
0010A	6" Recovery Wells up to 10 Feet	0	0	0	0	3
0010B	Feet of 6" Recovery Well 11 to 20 Feet	0	0	0	0	25
0010C	Feet of 6" Recovery Well 21 to 60 Feet	0	0	0	0	20
0010D	Feet of 6" Recovery Well from 61 to 120 Feet	0	0	0	0	0

					SP0600-03-R-0027 Amendment 2	
0010E	Mobilizations for 6" Recovery Well.	0	0	0	0	3
0010F	Months of 6" Recovery Well O&M	0	0	0	0	36
0010G	Install Pump System on Existing 4" Well	0	0	0	0	3
0010H	Mobilizations for Pump Install on Existing 4" Well	0	0	0	0	3
00101	Months of 4" Recovery Well O&M	0	0	0	0	36
0011A	Units of Recovery Trench Installation	0	0	0	0	3
0011B	Mobilizations for Recovery Trench Installation	0	0	0	0	3
0011C	Months of Recovery Trench O&M	0	0	0	0	36
0012	Pump Tests	0	0	0	0	6
0013AA	Vapor Extraction System Feasibility					
	Study/Pilot Tests	0	0	0	0	3
0013AB	Hours for Development of System					
	Documentation	0	0	0	0	150
0013BA	Bioremediation System Feasibility Study	0	0	0	0	3
0013BB	Hours for Development of System	· ·	· ·	·	ŭ	Ū
001022	Documentation	0	0	0	0	150
0013CA	Air Stripper Pilot Test	0	0	0	0	3
0013CB	Hours for Development of System	Ü	v	· ·	o o	Ū
00100D	Documentation	0	0	0	0	60
0013DA	Liquid Phase Carbon Adsorption System	0	0	0	1	3
0013DA 0013DB	Hours for Development of System	U	U	U	'	J
סטפוטט	Documentation	0	0	0	50	75
0013EA		0	0 0	0		3
0013EA 0013EB	Bio-venting Pilot Test	0	U	0	1	ა
0013EB	Hours for Development of System	0	0	0	00	150
004354	Documentation	0	0	0	90	150
0013FA	Air Sparge Pilot Test	0	0	0	0	3
0013FB	Hours for Development of System	0	0	•	0	00
004004	Documentation	0	0	0	0	60
0013GA	Steam Injection Bench Scale Test	0	0	0	0	3
0013GB	Hours for Development of System	•	•	•	•	450
	Documentation	0	0	0	0	150
0013HA	Bio-slurp Pilot Test	0	0	0	0	3
0013HB	Hours for Development of System					
	Documentation	0	0	0	0	60
0014	Site Operations and Monitoring					
0014A	Monitoring	2	2	2	N/A	2
0014B	Site Operations and Maintenance (O&M)	0	0	0	0	12
0015	Perform a Risk Analysis IAW TASK 14 of the SOW					
0015A	Lump Sum Price Risk Analysis to Include 5 Copies of the Report	0	0	0	0	6
0015B	Price Per Hour for Risk Analysis in Excess of those Included in Lump Sum	0	0	0	0	600
0016A	Reports	2	2	2	15	6
0016B	Excess Hours for Report Preparation	0	0	0	200	600
0017A	Project Manager Hours	30	40	40	600	600
0017B	Engineer I Hours	0	30	0	200	900
0017C	Engineer II Hours	40	40	20	240	300
0017D	Engineer III Hours	0	0	0	200	300
0017E	Chemist Hours	16	16	30	80	450
0017F	Environmental Scientist I Hours	20	20	20	100	750

SP0600-03-R-0027

					Amendment 2	
0017G	Environmental Scientist II Hours	0	0	0	10	600
0017H	Environmental Scientist III Hours	0	0	0	100	600
00171	Geologist I Price Hours	60	60	60	120	900
0017J	Geologist II Hours	8	8	8	160	600
0017K	Geologist III Price Hours	8	8	8	200	150
0017L	Hydrogeologist I Hours	8	8	8	80	300
0017M	Hydrogeologist II Hours	8	8	8	100	150
0017N	Hydrogeologist III Hours	8	8	8	120	300
00170	Toxicologist I Hours	8	8	8	60	150
0017P	Toxicologist II Hours	0	0	0	80	75
0017Q	Toxicologist III Hours	0	0	0	75	75
0017R	Drafter Hours	40	40	40	220	300
0017S	Traffic Control Engineer Hours	0	0	0	0	75
0017T	Cost Accountant Hours	30	40	40	160	600
0017U	Secretary Hours	20	30	30	250	600
0017V	Site Labor Foreman Hours	0	0	0	300	3000
0017W	Remediation System Operator Hours	0	0	0	0	240
0017X	Heavy Equipment Operator Hours	0	0	0	180	600
0017Y	Laborer Hours	0	0	0	1300	1500
0017Z	Drill Rig Operator Hours	0	0	0	130	600
0017AA	Engineering Technician Hours	0	40	20	1600	750
0017AB	Utility Truck Days	0	0	0	70	300
0017AC	02/Explosimeter Days	0	0	0	160	60
0017AD	Sampling Pump Days	2	4	2	40	30
0017AE	Flame Ionization OCA Days	0	0	0	40	30
0017AF	Air Velocity Meter Days	0	0	0	30	20
0017AG	Field GC Days	0	0	0	10	75
0017AH	DOT Approved 55 Gal Drums	0	0	0	280	120
0017AI	Ship 25lb Units of Soil and Water Samples	2	2	0	2	300
0017AJ	Disposable Bailers	30	60	30	30	30
0017AK	500 CFM Thermal Oxidizer	0	0	0	1	30
0017AL	Tedlar Bags (dozen)	0	0	0	10	600
0017AM	Pickup Truck (1/2 ton) Days	6	12	4	100	100
0017AN	1 CY Backhoe Loader Days	0	0	0	10	30
0017AO	1 1/2 CY Hydraulic Excavator Days	0	0	0	15	45
0017AP	Drill Rig Days	0	0	0	28	30
0017AQ	Dewatering Pump (150 GPM) Days	0	0	0	30	30
0017AR	Air Compressor (7 cfm) Days	0	0	0	18	30
0017AS	Generator (4000 watt) Days	0	0	0	20	15
0017AT	CAD Equipment Use Charge Days	2	2	2	15	75
0017AU	Photo-ionization Detector Days	0	0	0	45	75
0018	Other Direct Costs (Dollars x 1000)* * Cost evaluation will be made using dollar figure shown		25	25	150	200
	times the percent of overhead and profit provided by the Offeror in Contract Line Item 0017 of Clause B35 SERVICES TO BE PROVIDED AND PRICES.)				
0019	Lump Sum Price for Background Review	1	1	1	1	1
	,					

SP0600-03-R-0027